## <u>Table A – Results of Internal Review Committee</u>

<u>Date of Report</u> :	July 7, 2005		
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	n: 2690 S. Prong Jacks Fork (0 4.0 miles Texas	C)	
Use Attainability Analysis Study:			
Identification #: 1143 Submitter: DNR Staff - Amber Marshaus and Dave Dowdy Date Received: July 12, 2005		owdy	
Use Evaluated:	Whole Body Contact	Recreation (WBCR)	
UAA Completeness Check: All Required Informa Correct Forms Used? Forms Signed and Da Comments:		<ul><li>✓ Yes</li><li>✓ Yes</li><li>✓ Yes</li></ul>	<ul><li>□ No</li><li>□ No</li><li>□ No</li></ul>
UAA Criteria Evaluated:	3-Non-Remedial, l 4-Hydrologic Mod 5-Natural Physical	eral, Intermittent or L Human Caused Cond lifications.	
Comments: According of once	nce November 28, 197	shing has occurred or g the recreation season	☐ No ☐ Unknown in this stream an average on and ATV activity
(fishin stream and ma that th an ave	AA was conducted in J g and wading) was obset the maximum depaximum depth criteria arough the spring and surage of once to twice popth of the stream, the c	erved in one of three oth criterion at one sit at the other two sites. Immer, people swim er week. Due to the	☐ No R (swimming) and SCR sites evaluated. The te and both the average An interview indicated and wade in this stream observations, interview, ds retaining the WBCR
Committee Recommendation: Retain Use Modify Use Remove Use Inconclusive			
Missouri Departme	W	Vater Protection & So V	oil Conservation Division Vater Protection Program se Attainability Analysis Γoll Free (800) 361-4827

## <u>Table A – Results of Internal Review Committee</u>

<u>Committee Members</u>: Anne Peery, Priscilla Stotts, Kimberly Hoke

